

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	107	"717"/\$.ccls. and profil\$4 with interpret\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 12:57
L2	43	"717"/114-154.ccls. and (trac\$4 or track\$3 or analy\$4 or profil\$4 or instrument\$7) with (performance or statist\$4 or behavior or metric) with interpret\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 13:04
L3	45	"717"/114-154.ccls. and (trac\$4 or track\$3 or analy\$4 or profil\$4 or instrument\$7) with (performance or statist\$4 or behavior or metric or characteristic) with interpret\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 13:04
L4	123	"717"/114-154.ccls. and (trac\$4 or track\$3 or analy\$4 or profil\$4 or instrument\$7) with (performance or statist\$4 or behavior or metric or characteristic) with (interpret\$4 or byte\$1code or "byte code" or java)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 13:37
L5	109	L4 and (instrument\$6 or probe\$41 or hook\$1 or patch\$3 or plug\$4 or re\$1locat\$3 or identif\$7)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 13:11
L6	37	"717"/114-154.ccls. and (trac\$4 or track\$3 or analy\$4 or profil\$4 or instrument\$7) with (performance or statist\$4 or behavior or metric or characteristic) with (interpret\$4 or byte\$1code or "byte code" or java) same (instrument\$6 or probe\$41 or hook\$1 or patch\$3 or plug\$4 or re\$1locat\$3 or identif\$7)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 13:08

EAST Search History

L7	356	(trac\$4 or track\$3 or analy\$4 or profil\$4 or instrument\$7) with (performance or statist\$4 or behavior or metric or characteristic) with (interpret\$4 or byte\$1code or "byte code" or java) same (instrument\$6 or probe41 or hook\$1 or patch\$3 or plug\$4 or re\$1locat\$3 or identif\$7)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 13:38
L8	107	L4 and ((dynamic\$3 near (instrument\$6 or probe41)) or hook\$1 or patch\$3 or plug\$4 or re\$1locat\$3 or identif\$7)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 13:14
L9	138	"717"/114-154.ccls. and (trac\$4 or track\$3 or analy\$4 or profil\$4 or instrument\$7 or monitor\$3) with (performance or statist\$4 or behavior or metric or characteristic) with (interpret\$4 or byte\$1code or "byte code" or java)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 13:37
L13	332	(trac\$4 or track\$3 or analy\$4 or profil\$4 or instrument\$7 or monitor\$3) with (performance or statist\$4 or behavior or metric or characteristic) with (interpret\$4) same (instrument\$6 or probe41 or hook\$1 or patch\$3 or plug\$4 or re\$1locat\$3 or identif\$7)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/28 13:48

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

interpreter profiling instrumentation

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about **89,800** for **interpreter profiling instrumentation**. (0.29 seconds)

[PS] EFFICIENT INSTRUCTION CACHE SIMULATION AND EXECUTION PROFILING ...

File Format: Adobe PostScript - [View as Text](#)

used to extend the threaded code **interpreter** core of Sim-. ICS. Section 5 presents the performance of SimICS with. full **instrumentation** enabled, and ...

www.sics.se/simics/publications/wsc97.ps.Z - [Similar pages](#)

Efficient Instruction Cache Simulation And Execution Profiling ...

Efficient instruction cache simulation and execution **profiling** with a threaded-code **interpreter**. In Proceedings of the '97 Winter Simulation Conference, ...

citeseer.ist.psu.edu/magnusson97efficient.html - 23k - [Cached](#) - [Similar pages](#)

Profile: The Team Behind DTrace at OpenSolaris.org

BC: DTrace can't currently **instrument** languages that have dynamic program ... or they are simply data that the VM itself acts on (i.e., an **interpreter**). ...

www.opensolaris.org/os/article/2005-03-31_profile_the_team_behind_dtrace/ - 21k - [Cached](#) - [Similar pages](#)

Apache Harmony - Execution Manager Component Description

You may want to avoid **instrumentation** for class initializers or methods that already have a persistent **profile** collected during the previous session. ...

harmony.apache.org/subcomponents/drlvm/EM.html - 37k - [Cached](#) - [Similar pages](#)

Method for performing dynamic optimization of computer code ...

Specifically, the path **profiling instrumentation** code determines which execution paths are ... In a Java **interpreter**, each Java byte code is examined and a ...

www.freepatentsonline.com/6170083.html - 47k - [Cached](#) - [Similar pages](#)

[PDF] Selective profiling of java applications using dynamic bytecode ...

File Format: PDF/Adobe Acrobat

The main advantage of **instrumentation**-based **profiling** ... **instrumentation** **profiling** has an advantage when it is re- ... **interpreter** and a dynamic com- ...

ieeexplore.ieee.org/iel5/9067/28758/01291366.pdf - [Similar pages](#)

[PDF] Non-Intrusive and Interactive Profiling in Parasight

File Format: PDF/Adobe Acrobat

intrusiveness of **profiling instrumentation**. ... interaction with the "C" **interpreter** represent only ... available for such customized **instrumentation**. ...

portal.acm.org/ft_gateway.cfm?id=62119&

[type=pdf&coll=&dl=acm&CFID=15151515&CFTOKEN=61...](http://portal.acm.org/ft_gateway.cfm?id=62119&type=pdf&coll=&dl=acm&CFID=15151515&CFTOKEN=61...) - [Similar pages](#)

[PPT] A Portable Sampling-based Profiler for Java Virtual Machines

File Format: Microsoft Powerpoint - [View as HTML](#)

Switch from **interpreter** to optimizing compiler via some heuristic. Problems: ... Add **instrumentation** to the targets of conditional forward branches ...

www.stanford.edu/~jwhaley/papers/oopsla01.ppt - [Similar pages](#)

[PDF] Microsoft PowerPoint - 3F794C43-6EFA-08E471.ppt

File Format: PDF/Adobe Acrobat - [View as HTML](#)

user-controlled **instrumentation**. program transformation for **profiler**. parallel **profiler** ... enabling parallel **profiling**. **interpreter**. Java **interpreter** ...

www.complang.tuwien.ac.at/scopes03/slides/stahl.pdf - [Similar pages](#)

[PPT] [PowerPoint Template](#)

File Format: Microsoft Powerpoint - [View as HTML](#)

PowerPC Branch Conditional **Interpreter** Routine. **Profile** Table for ... To reduce the number of **instrumentation** points by selecting a smaller set of key ...
altair.snu.ac.kr/newhome/kr/course/system_software/2005/DynamicBinaryOptimization.ppt - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

Download [Google Pack](#): free essential software for your PC

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google